AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A redundant power supply wirelessly—cable-lessly connected to a motherboard, using a card insertion mode to cable-lessly wirelessly connect at least two power supplies and a motherboard having a connection component for main computation and control, comprising:

a rear panel disposed at the <u>a</u> rear <u>side</u> of a power supply, wherein the structure of the rear panel <u>includes including</u> a first component <u>disposed on and a second component</u>, the first component facing the rear <u>panel side</u> of the power supply <u>for electrically</u> eonnecting, the power supply <u>being inserted into the first component in a first direction</u>, a <u>the second component facing the connection component of the motherboard, disposed on the rear panel of the power supply, and a third component for electrically connecting to the second component with the connection specification compatible with the second component the second component being received by the connection component of the motherboard in a second direction perpendicular to the first direction, whereby the foregoing components constituting thereby forming <u>cable-less connection between a the</u> redundant power supply <u>and the motherboard requiring no wire material for its connection</u>.</u>

2. (Currently Amended) The redundant power supply wirelessly connected to motherboard of claim 1, wherein said first component is in a port and slot mode.

- 3. (Currently Amended) The redundant power supply wirelessly cable-lessly connected to motherboard of claim 1, wherein said second component is in a gold finger mode.
- 4. (Currently Amended) The redundant power supply wirelessly cable-lessly connected to motherboard of claim 1, wherein said third-connection component is in a port and slot mode.
- 5. (Currently Amended) The redundant power supply wirelessly cable-lessly connected to motherboard of claim 1, wherein said rear panel further comprises a fourth third component connected to a circuit board, for connecting to a compatible the circuit board, and said circuit board has having one or more power connectors jacks for receiving an external power supply.
- 6. (Currently Amended) The redundant power supply wirelessly cable-lessly connected to motherboard of claim 1, wherein said power supply is vertically and electrically coupled to said rear panel the first direction is a direction parallel to a normal of the rear panel.
- 7. (Currently Amended) The redundant power supply wirelessly cable-lessly connected to motherboard of claim 1, wherein said motherboard is horizontally and electrically coupled to said rear panel the second direction is a direction perpendicular to a normal of the rear panel.

8. (Currently Amended) The redundant power supply wirelessly cable-lessly connected to motherboard of claim 1, wherein-further comprising a casing, said casing for accommodating said redundant power supply comprises comprising:

a main rack, the main rack including a front panel, a rear back panel, and a bottom panel, and two side panels defining an upper space and a lower space, and a plurality of accessing spaces being defined by tracks in said upper space and lower space for accommodating a plurality of data storage units and power supplies, and a <u>first</u> fixing plate having a <u>first</u> fixing pillar being bent from the inner edge of the two side panels;

a secondary rack, having a <u>second</u> fixing plate <u>disposed on two sides</u> coupled to <u>the</u> two sides panels and being bent and extended from said lower space, and a <u>second</u> fixing pillar <u>disposed on said secondary rack</u> for coupling to <u>a-the</u> rear panel with <u>an installed the</u> power supply; <u>and</u>

an upper partition; installed above said two side panels, and an insert opening being disposed on said upper partition at the a position of said first fixing plate of said two side panels, such that the motherboard being inserted from the insert opening to eouple receive the second component of said rear panel and being mounted on said second fixing pillar of said second fixing plate; by mean of a first component disposed on the rear panel of said power supply for electrically connecting each power supply, a second component disposed on the rear panel of said power supply, and a third component for electrically connecting to said second component with the connection specification compatible with said second component, a redundant power supply being constituted without requiring any wire material for its connection.

- 9. (Currently Amended) The redundant power supply wirelessly cable-lessly connected to motherboard of claim 8, wherein said secondary rack comprises a fixing hole and a protruded fixing pillar disposed on said bottom panel corresponding to the position of said fixing hole.
- 10. (New) The redundant power supply cable-lessly connected to motherboard of claim 8, wherein the secondary rack has an opening and the rear panel further comprises a third component, a circuit board being inserted through the opening of the secondary rack and being received by the third component of the rear panel, the circuit board having one or more power jacks for receiving an external power supply.
- 11. (New) A redundant power supply cable-lessly connected to a motherboard, using a card insertion mode to cable-lessly connect at least two power supplies and a motherboard having a connection component, comprising:

a rear panel disposed at a rear side of a power supply, the rear panel including a first component and a second component, the first component facing the rear side of the power supply, the power supply being inserted into the first component in a first direction parallel to a normal of the rear panel, the second component facing the connection component of the motherboard, the second component being received by the connection component of the motherboard in a second direction perpendicular to the first direction and perpendicular to a normal of the rear panel, thereby forming cable-less connection between the redundant power supply and the motherboard.